

manner through the side wall of one chamber];

(d) a second underground access chamber spaced from the first underground access chamber;

[(d)] (e) said flexible inner supply pipe positioned to provide a path of fluid communication between said first underground access chamber [chambers] and said second underground access chamber;

[(e)] (f) said flexible inner supply pipe having [an interior surface and] an exterior surface;

(g) said flexible inner supply pipe further having a first end and a second end;

[(f)] (h) said secondary containment pipe surrounding at least a portion of the exterior surface of said inner supply pipe;

[(g)] all flexible inner supply pipe couplings and associated fittings being disposed within the access chambers;]

[(h)] (i) a fluid source connected at [one] the first end [providing an originating interface to] of the flexible inner supply pipe; [and]

[(i)] (j) a fluid outlet connected at the [other] second end [providing a terminating interface to] of the flexible inner supply pipe[.];

(k) a first coupling connecting the flexible inner supply pipe to the fluid source, the first coupling being disposed within the first underground access chamber; and

(l) a second coupling connecting the flexible

inner supply pipe to the fluid outlet, the second coupling being disposed within the second underground access chamber.

2/8. (Amended) A secondarily contained fluid distribution system for supplying fuel to at least one fuel dispenser comprising:

- (a) a fuel dispensing unit;
- (b) a flexible inner fuel supply pipe;
- (c) an underground outer secondary containment pipe;
- (d) first and second [spaced] access chambers, said first access chamber being associated with said fuel dispensing unit, said second access chamber being spaced from the first access chamber [underground, said first and second access chambers being interconnected in a fluid tight manner through the side wall of the second access chamber];
- (e) said flexible inner fuel supply pipe positioned to provide a path of fluid communication between said first and said second access chambers;
- (f) said flexible inner fuel supply pipe having [an interior surface and] an exterior surface;
- (g) said flexible inner fuel supply pipe further having a first end and a second end;
- [(g)] (h) said secondary containment pipe surrounding at least a portion of the exterior surface of said inner supply pipe;
- [(h)] all flexible inner fuel supply pipe

connectors and associated fittings being disposed within the access chambers;]

(i) a fuel source connector at the first [one] end of the flexible inner fuel supply pipe [providing an originating interface to said flexible inner fuel supply pipe]; [and]

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end
(j) a fluid outlet at the second [other] end of the flexible inner fuel supply pipe [providing a terminating interface to said flexible inner fuel supply pipe] which is connected to said fuel dispensing unit[.];

(k) a first coupling connecting the flexible inner fuel supply pipe to the fuel source connector, the first coupling being disposed within the first spaced access chamber; and

(l) a second coupling connecting the flexible inner fuel supply pipe to the fluid outlet, the second coupling being disposed within the second spaced access chamber.

3/9. (Newly Added) The secondarily contained piping system as defined in claim 1 further comprising:

C2
a first fitting associated with the first coupling, the first fitting being disposed within the first access chamber; and

a second fitting associated with the second coupling, the second fitting being disposed within the second access chamber.

14/10. (Newly Added) The secondarily contained piping system as defined in claim 1 wherein the flexible inner supply pipe is segmented and wherein the piping system further

comprises:

a plurality of intermediate couplings connecting segmented portions of the flexible inner supply pipe; and

additional underground access chambers, as necessary, each of said intermediate couplings being disposed within one of the underground access chambers.

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11. (Newly Added) The secondarily contained piping system as defined in claim *4* ~~10~~ further comprising a plurality of intermediate fittings, each intermediate fitting being disposed within one of the underground access chambers.

6
12. (Newly Added) The secondarily contained fuel distribution system as defined in claim *2* ~~8~~ further comprising:

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a first fitting associated with the first coupling, the first fitting being disposed within the first access chamber; and

a second fitting associated with the second coupling, the second fitting being disposed within the second access chamber.

7
13. (Newly Added) The secondarily contained fuel distribution system as defined in claim *2* ~~8~~ wherein the flexible inner fuel supply pipe is segmented and wherein the fuel distribution system further comprises:

a plurality of intermediate couplings connecting segmented portions of the flexible inner fuel supply pipe; and

additional access chambers, as necessary, each of said intermediate couplings being disposed within one of the